

## metabuild - Feature #539

### Add option to tag repositories

27 Jul 2016 16:33 - Hammel

<b>Status:</b>	Closed	<b>Start date:</b>	27 Jul 2016
<b>Priority:</b>	Immediate	<b>Due date:</b>	
<b>Assignee:</b>	Hammel	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.11.0		
<b>Severity:</b>	01 - Critical		
<b>Description</b>			
This will			
1. checkout repo			
2. tag with specified repo			
3. push			
That makes it easier to make a release. It should also include the rpi and metabuild repos for this.			

#### Associated revisions

---

##### Revision 68a101be - 31 Jul 2016 17:23 - Hammel

RM #539: Added option to tag repos. Added test-project repo for testing changes like this in the metadata repo.

##### Revision 15943de2 - 05 Sep 2016 17:02 - Hammel

RM #539: Added help text to remind how to use MakeChangelong. Added output of error file is one is generated.

##### Revision 7e3eb671 - 05 Sep 2016 17:03 - Hammel

RM #539: Updated README to match GitHub template (which are good enough for here).

##### Revision f75da8fa - 05 Sep 2016 17:04 - Hammel

RM #539: Catch when cdx doesn't move to a src directory.

##### Revision d5bc6e11 - 05 Sep 2016 17:04 - Hammel

RM #539: Add picam to repo configuration files.

##### Revision 8f47750c - 05 Sep 2016 17:05 - Hammel

RM #539: Added picam cdttools env script.

#### History

---

##### #1 - 31 Jul 2016 17:25 - Hammel

- Status changed from New to In Progress

- % Done changed from 0 to 50

Add option to metabuild repo build.sh script. Tested on new upstream "test-project". Seems to work. Should test it a few times before trying with all repos.

## **#2 - 03 Sep 2016 21:17 - Hammel**

This also needs to support bumping the version number on all packages. This is different in each package so I need special handling for it, per package.

## **#3 - 05 Sep 2016 17:29 - Hammel**

- Status changed from *In Progress* to *Closed*

- % Done changed from 50 to 100

This option works but it's also included in the MakeChangelog.sh script in the metabuild repository. So I didn't need this feature. Instead, I needed to update the documentation to remind me how to use my own tools.

That's done too. So now I can use MakeChangelog.sh to generate both the tags and a changelog for the next release.

Closing issue.